

**INFORMATION DISCLOSURE
CITATION**

ATTY. DOCKET NO.

SERIAL NO.

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Unknown

APPLICANT

MIYACHI et al

GROUP

FILING DATE

(Use several sheets if necessary)

October 21, 2003

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)
[REDACTED] E-Switching; To Suppress It or to Enhance It, That is the Question

A. Fukuda, "Pretransitional Effect in AF-F Switching: To Suppress It or to Enhance It, That is My Question about AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification

A. Fukuda, "Pretransitional Effect in AF-F Switching: To Suppress It", in "Anti-Ferroelectric LCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification
Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing Angle", SID 95 DIGEST pp. 106-108, cited in [0088], page 3 of the specification

K. D'HAVE et al., "Antiferroelectric Liquid Crystals with 45° Tilt-A-New Class of Promising Electro-Optic Materials", Ferroelectrics, vol. 244, pp 115-128, cited in [0101], page 43 of the specification

***Examiner**

Date Considered

3/10/05

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Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Initial
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